ABSTRACT

A rear view mirror assembly includes a mirror head tightly but turnably clamped to the distal end of a pole or staff mounted onto the fender of a large truck or bus. The mirror head has disposed within an interior chamber thereof socket means that form either a longitudinal bore to clampingly receive the distal end of the pole and permit rotational motion of the mirror head relative to the longitudinal axis of the pole or a ball socket for seating the ball portion of a ball socket member connected to the distal end of the pole and permit swivel motion of the mirror head relative to the longitudal axis of the pole. Tightening means, exterior in part to the interior chamber, move from a first position wherein the mirror head may turn relative to the pole and into a second position to orient the mirror head into a desired position and fixedly clamp the mirror head in that position.

Blmfield.12202.03509.321894-1